F-9052 Identifier: Georg GRADL

ABSTRACT

The invention relates to a system for the minimally invasive treatment of a bone (3) fracture, especially of a proximal humeral or femoral fracture. The inventive system comprises an osteosynthesis plate (1) having a supporting section (12) in the cortical substance and an additional fastening section (5) on the bone (3). A second linking section (20) of the guide element (4) and the shaft (18) of the fixing element (20) are configured as an axially displaceable anti-tilt slide bearing. The system comprises at least one anti-twist screw (28) in the supporting section (12) as a means for preventing the detached bone fragment from rotation.

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